

**From:** [Lister, Melody](#)  
**To:** [Miller, Garyg](#)  
**Subject:** RE: San Jacinto wall map  
**Date:** Wednesday, May 04, 2016 10:46:30 AM  
**Attachments:** [DraftExample Tissue Results Fsh SJRiver.pdf](#)  
[Tissue Results Fsh SJ.pdf](#)

---

Hi Gary,

I'm having trouble finding the right way to select the records on [Part 1](#) below. If I can't find it, would you mind to come down here and look at the datasets? Is there another description for PBBs? (I'm just behind in learning these abbreviations!)

I have attached a map that shows the north site with the fish info you mention below for [Part 2](#) of the map. It doesn't include dates, but I found them in the database so I can include them. I've also attached a draft map that shows all of the fish samples along the San Jacinto River. Do you want to include all of these locations on that new map?

---

**From:** Miller, Garyg  
**Sent:** Tuesday, May 03, 2016 4:41 PM  
**To:** Lister, Melody <[lister.melody@epa.gov](mailto:lister.melody@epa.gov)>  
**Cc:** Walters, Donn <[walters.donn@epa.gov](mailto:walters.donn@epa.gov)>; Sanchez, Carlos <[sanchez.carlos@epa.gov](mailto:sanchez.carlos@epa.gov)>  
**Subject:** RE: San Jacinto wall map

Melody,

**Part 1:**

Use the surface sediment results and sediment core results for TEQ dioxin around the site. Also use the surface sediment results for total PBBs around the site.

**Part 2:**

For fish, do a site value for PCBs & TEQ dioxin, but include the database results (with dates for each value) up & down the San Jacinto River.

Thanks,

Gary Miller  
Remedial Project Manager  
EPA Region 6 – Superfund Division (6SF-RA)  
214-665-8318  
[miller.garyg@epa.gov](mailto:miller.garyg@epa.gov)

---

**From:** Lister, Melody  
**Sent:** Tuesday, May 03, 2016 4:18 PM  
**To:** Miller, Garyg <[Miller.Garyg@epa.gov](mailto:Miller.Garyg@epa.gov)>  
**Subject:** San Jacinto wall map



9768224

Hi Gary,

The other day you mentioned a wall size map you need for the San Jacinto meeting later this month. I've looked through the old datasets of sampling data, and I need some help determining what analytes or other attributes should be used to select and label the sample points. What sampled material do you want to map - Sediment and Soil, or just Sediment? Which years? The last year of data that I found was 2012.

I'll be here all week, so no rush. Have a good evening!

Melody

*Melody Lister*

*Serrano IT Services*

*GIS Contract for EPA Region 6 Superfund*

*214-665-8564*

[lister.melody@epa.gov](mailto:lister.melody@epa.gov)